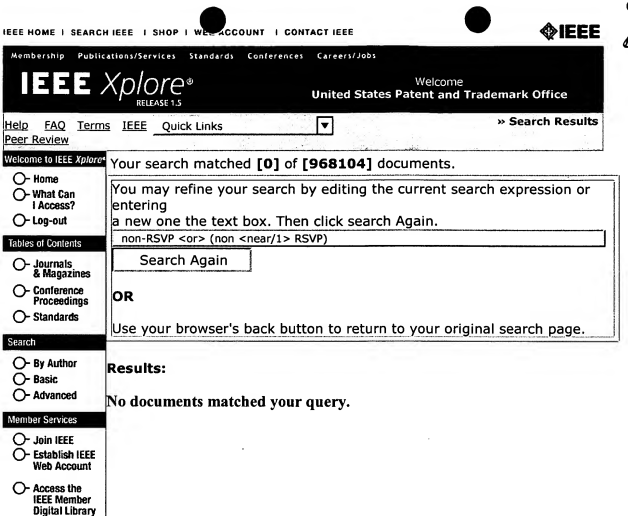
				puz	9/12/
L Number	Hits	3 -	DB	Time stamp	1.5 - 1.0
_	1141	RSVP\$2 OR (resource ADJ1 reservation ADJ1 protocol\$1) OR (RFC ADJ1 "2205")	USPAT;	2003/09/11	16:19
		protocol\$1) OR (RFC ADD1 ~2205~)	US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	- 12	,	USPAT	2003/09/11	16:10
		"5088032" "5371852" "5388097"			
		"5509006" "5515513" "5623601" "5729689" "5835710" "5881246").PN.			
_	- 9	6101549.URPN.	USPAT	2003/09/11	16:11
_	1 / 226	(RSVP\$2 OR (resource ADJ1 reservation ADJ1	USPAT;	2003/09/11	
	γ -	protocol\$1) OR (RFC ADJ1 "2205")) AND	US-PGPUB;		
		prox\$3	EPO; JPO;		
			DERWENT; IBM TDB		
_	7 9	mohaban.in. OR parnafes.in.	USPAT;	2003/09/11	16:33
		and the second s	US-PGPUB;	2003,03,11	10.33
			EPO; JPO;		
			DERWENT;		
_	- 21	non\$1RSVP OR (non ADJ1 RSVP)	IBM_TDB	2003/09/11	16.20
_	/ 21	HOHŞIRSVE OR (HOH ADOT KSVE)	USPAT; US-PGPUB;	2003/09/11	10:38
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	1770	reserv\$5 NEAR2 resource	USPAT;	2003/09/11	16:38
			US-PGPUB; EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	/ 45	(reserv\$5 NEAR2 resource) SAME prox\$4	USPAT;	2003/09/11	17:04
			US-PGPUB;		
			EPO; JPO; DERWENT;		
	-		IBM TDB		
-	0	09547776.ap.	USPAT;	2003/09/11	16:50
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
_	/12	martin.in. AND RSVP	USPAT;	2003/09/11	17:00
			US-PGPUB;		
			EPO; JPO;		
,			DERWENT;		
_	2	6101549.pn. OR 6021263.pn.	IBM_TDB USPAT	2003/09/11	17.01
i –	/ 57	(reserv\$5 NEAR2 resource) SAME agent\$4	USPAT;	2003/09/11	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT; IBM TDB		
_	- 45	(RSVP\$2 OR (resource ADJ1 reservation ADJ1	USPAT;	2003/09/11	17:15
		protocol\$1) OR (RFC ADJ1 "2205")) SAME	US-PGPUB;		
		agent\$4	EPO; JPO;		
			DERWENT;		
_	~ 117	((RSVP\$2 OR (resource ADJ1 reservation	IBM_TDB USPAT;	2003/00/11	17.01
	- 11/	ADJ1 protocol\$1) OR (RFC ADJ1 "2205")) OR	US-PGPUB;	2003/09/11	11:21
		(reserv\$5 NEAR2 resource)) AND	EPO; JPO;		
		370/401.ccls.	DERWENT;		ļ
	2522	65	IBM_TDB	0000/55/55	
-	9596	firewall\$1	USPAT;	2003/09/11	17:21
			US-PGPUB; EPO; JPO;		
			DERWENT;		ĺ
İ			IBM_TDB		
-	- 173	' '	USPAT;	2003/09/11	17:22
		ADJ1 protocol\$1) OR (RFC ADJ1 "2205")) OR	US-PGPUB;		
		(reserv\$5 NEAR2 resource)) AND firewall\$1	EPO; JPO; DERWENT;		
			IBM TDB		
			T T T T T T T T T T T T T T T T T T T	L_	

_	/9	((RSVP\$2 OR (resource ADJ1 reservation	USPAT;	2003/09/11 17:21
	/	ADJ1 protocol\$1) OR (RFC ADJ1 "2205")) OR	US-PGPUB;	
		(reserv\$5 NEAR2 resource)) SAME firewall\$1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1296716	RESV OR path	USPAT:	2003/09/11 17:30
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	565	((RSVP\$2 OR (resource ADJ1 reservation	USPAT;	2003/09/11 17:35
	1	ADJ1 protocol\$1) OR (RFC ADJ1 "2205")) OR	US-PGPUB;	2000, 00, == = 11100
		(reserv\$5 NEAR2 resource)) AND (gateway\$1	EPO; JPO;	
		OR proxy\$3) AND (RESV OR path)	DERWENT;	
		on promito, into (indo on pacify	IBM TDB	
_	3568	(gateway\$1 OR proxy\$3) SAME (RESV OR path)	USPAT;	2003/09/11 17:24
Ì		(gatemaji) on pronjes, brain (mbo on path)	US-PGPUB;	2003/03/11 17.24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	₹ 229	((RSVP\$2 OR (resource ADJ1 reservation	USPAT;	2003/09/11 17:24
	, 223	ADJ1 protocol\$1) OR (RFC ADJ1 "2205")) OR	US-PGPUB;	2003/03/11 17.24
		(reserv\$5 NEAR2 resource)) AND ((gateway\$1	EPO; JPO;	
		OR proxy\$3) SAME (RESV OR path))	DERWENT;	
		ON PROXYVS/ BAND (NESV ON Pach)	IBM TDB	i
_	- 20	RESV SAME (prox\$4 OR agent\$1)	USPAT;	2003/09/11 17:32
	20	KBBV SAID (PIONOT OK agentot)	US-PGPUB;	2003/03/11 17.32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	178247	gateway\$1 OR prox\$4	USPAT;	2003/09/11 17:35
	1,024/	gaccady on proxy	US-PGPUB;	2003/03/11 17:33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	549	(RSVP\$2 OR (resource ADJ1 reservation ADJ1	USPAT:	2003/09/11 17:35
	549	protocol\$1) OR (RFC ADJ1 "2205")) AND	US-PGPUB;	2003/09/11 1/:35
		(gateway\$1 OR prox\$4)	EPO; JPO;	
		(Agremalat ou broxaa)	DERWENT;	
			IBM TDB	
_	143	(RSVP\$2 OR (resource ADJ1 reservation ADJ1	USPAT;	2003/09/11 17:35
	143	protocol\$1) OR (RFC ADJ1 "2205")) SAME	US-PGPUB;	2003/03/11 1/:35
		(gateway\$1 OR prox\$4)	EPO; JPO;	
		(Agrewall Ov broxsa)	1 ' '	
			DERWENT;	
	I		IBM TDB	

Print Format



Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

09/586,53/

Preferences

Language Tools

Search Tips

+"RSVP proxy" +"pdf" +"1999"

Web Images Groups Directory News

Searched the web for +"RSVP proxy" +"pdf" +"1999".

Results 41 - 42 of about 89. Search took 0.06 seconds.

[PDF]Implementacja uslug o zróznicowanej jakosci w sieci POZMAN

File Format: PDF/Adobe Acrobat - View as HTML

... POZNANSKIE CENTRUM S UPERKOMPUTEROWO SIEC IOWE Implementacja uslug o zróznicowanej

jakosci w sieci POZMAN Artur Pecak Michal Przybylski POZNAN, CZERWIEC 1999 ...

gos.man.poznan.pl/files/diffserv.pdf - Similar pages

Sponsored Links

The RSVP Solution

A new trend in wedding invitations! 24/7 web access to your responses. www.thersvpsolution.com Interest:

See your message here...

[PDF]System Architecture Implementation Agreement MSF-ARCH-001.00- ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. 00-FINAL IA 1 System Architecture Implementation Agreement MSF-ARCH-001.00-FINAL

IA Page 2. MSF-ARCH-001.00-FINAL IA 1 Multiservice ...

www.msforum.org/techinfo/approved/ MSF-ARCH-001-FINAL_IA.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 42 already displayed.

If you like, you can repeat the search with the omitted results included.

◆ Gooooogle

Result Page: Previous 1 2 3 4 5

+"R\$VP proxy" +"pdf" +"1999"

Google Search

Search within results

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



Membership Publi	cations/Services Standards Conferences Careers/Jobs				
IEEE	Xplore® Welcome United States Patent and Trademark Office				
<u>Helo FAQ lilean</u> <u>Rear Revilew</u>	is <u>1883 Quick Unks</u> D & Search Results				
Welcome to IEEE Xplore - Home - What Can I Access? - Log-out	Your search matched 26 of 969893 documents. A maximum of 26 results are displayed, 25 to a page, sorted by publication year in descending order. You may refine your search by editing the current search expression or entering a new one				
Tables of Contents O- Journals	the text box. Then click Search Again .				
& Magazines Conference Proceedings Standards	(rsvp <or> (resource <near 2=""> reserv*)) <paragraph> agent* Search Again</paragraph></near></or>				
Results: Journal or Magazine = JNL Conference = CNF Standard = STD					
O- Basic O- Advanced Member Services	Integrating mobile agents and swarm optimization for efficient QoS management in dynamic programmable networks				
O- Join IEEE O- Establish IEEE Web Account	Youssef, S.M.; Ismail, M.A.; Bassiouny, S.A.; Electrotechnical Conference, 2002. MELECON 2002. 11th Mediterranean, 7-9 May 2002				
O Access the IEEE Member Digital Library	Page(s): 358 -363				
Print Format	· ·				

[Abstract] [PDF Full-Text (781 KB)] IEEE CNF

2 Strategies for dynamic management of the QoS of mobile users in wireless networks through software agents

Jian Ye; Papavassiliou, S.; Anastasi, G.; Puliafito, A.; Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh International Symposium on , 1-4 July 2002 Page(s): 369 -374

[Abstract] [PDF Full-Text (494 KB)] IEEE CNF

3 An analysis of architecture of videoconferencing system based on concept of active network

Chodorek, R.R.;

Universal Multiservice Networks, 2002. ECUMN 2002. 2nd European Conference on , 8-10 April 2002

Page(s): 163 -170

[Abstract] [PDF Full-Text (713 KB)] IEEE CNF

4 Analysis and optimization of a transparent multicast



Membership Public	cations/Services Standards Conferences Ca	reers/Jobs
IEEE,	Xplore® Un	Welcome ited States Patent and Trademark Office
Peer Review	ns IEEE Quick Links	» Search Results
Welcome to IEEE Xplore - Home - What Can I Access? - Log-out	Your search matched 6 of 969893 docum A maximum of 6 results are displayed, 15 descending order.	nents. To a page, sorted by publication year in c current search expression or entering a new one
Tables of Contents	the text box.	
Journals & Magazines Conference Proceedings Standards	Then click Search Again . (rsvp <or> (resource <near 2=""> reserv* Search Again</near></or>)) <paragraph> prox*</paragraph>
Search O- By Author	Results: Journal or Magazine = JNL Conference :	= CNF Standard = STD
O- Basic O- Advanced	1 Evaluating the RSVP mobil Paskalis, S.; Kaloxylos, A.; Zerv	
Member Services - Join IEEE - Establish IEEE Web Account	Personal, Indoor and Mobile F	dio Communications, 2002. The 13th on , Volume: 1 , 15-18 Sept. 2002
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (422	KB)] IEEE CNF
	. DI M	Alon for any along along along the second and the second

2 Real-time resource reservation for synchronized multimedia object over wireless LAN

Fahmi, H.; Latif, M.; Shafiq, B.; Paul, R.; Ghafoor, A.; Object-Oriented Real-Time Distributed Computing, 2002. (ISORC 2002). Proceedings. Fifth IEEE International Symposium on , 29 April-1 May 2002 Page(s): 386 -393

[Abstract] [PDF Full-Text (303 KB)] IEEE CNF

3 Project status and system architecture of an automated HF system to be used by the Swedish Armed Forces

Bergzen, H.;

Military Communications Conference, 2001. MILCOM 2001. Communications for Network-Centric Operations: Creating the Information Force. IEEE, Volume: 1, 28-31 Oct. 2001 Page(s): 454 -459 vol.1

[Abstract] [PDF Full-Text (934 KB)] IEEE CNF

4 An efficient QoS scheme for mobile hosts